

FIGURE 1

TELETYPE TRANSMISSION

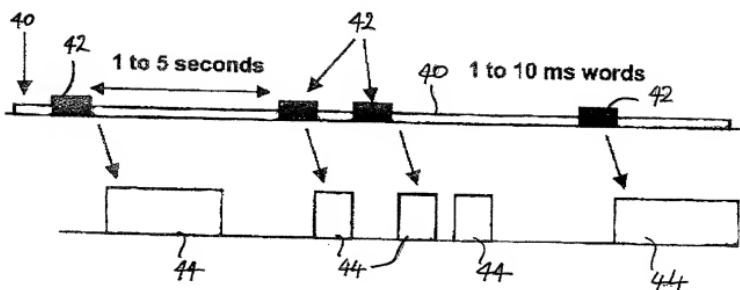


FIGURE 4

# Conventional 3G (Standard Release 99) packet-switched access to base from a terminal

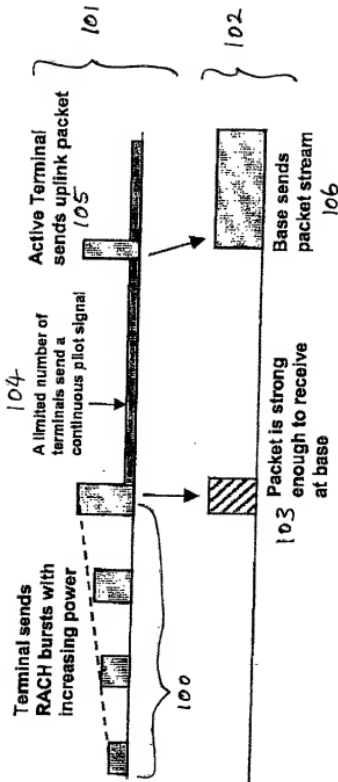
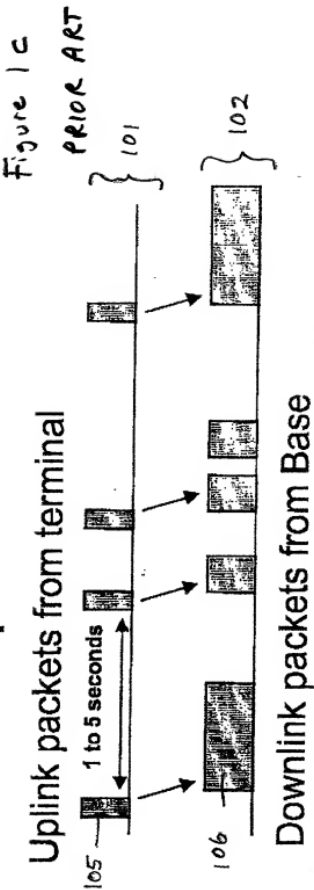
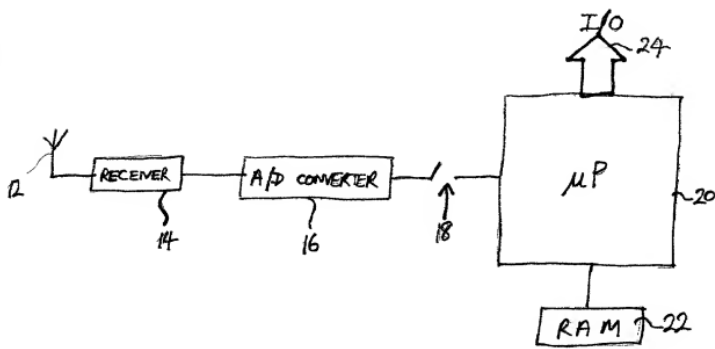
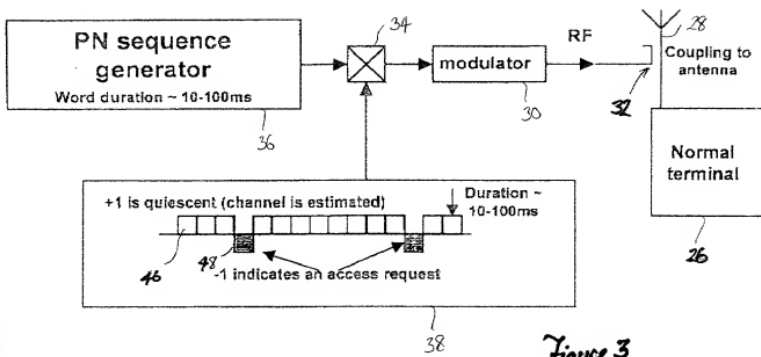


Fig 1b PRIOR ART

# Operation of a terminal with infrequent access



3/8

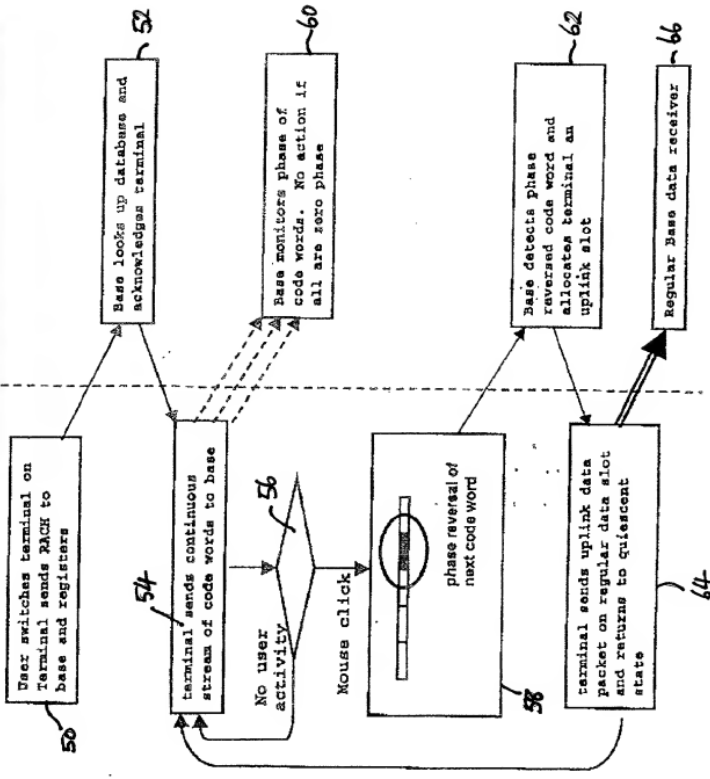


# TERMINAL

---

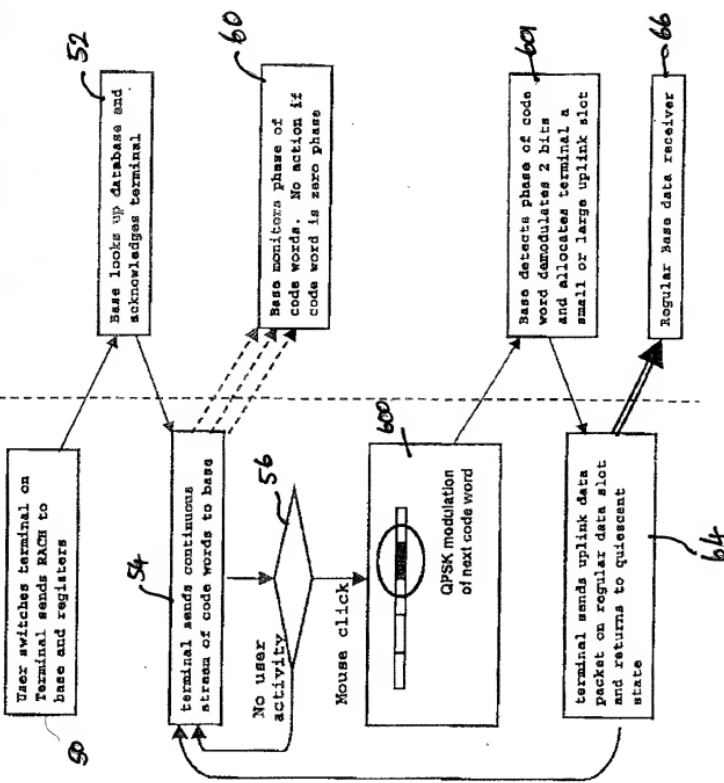
# BASE

---



# TERMINAL

TERMINAL REQUEST



6 / 8

F16 6

66

64

52

60

60

54

No user activity

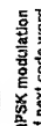
Mouse click

Base monitors phase of code words. No action if code word is zero phase

Base detects phase of code word demodulates 2 bits and allocates terminal a small or large uplink slot

Regular base data receiver

terminal sends continuous stream or code words to base



User switches terminal on  
Terminal sends RACH to base and registers

60

7/8

701

700

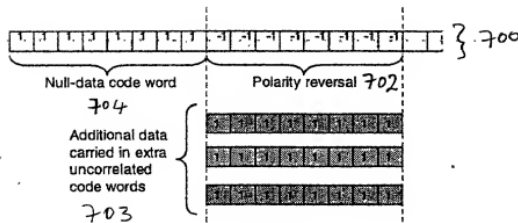


Fig 7.

801

800

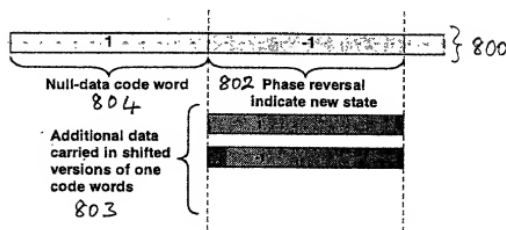


Fig 8

# Protocol 250/660

## TERMINAL BASE

